

ABSTRACT OF THE DISCLOSURE

To be able to detect a plurality of correlations in a spread code cycle when receiving CDMA type signals spread with a prescribed spread code and performing correlation detections using a matched filters. A synchronicity detection device which detects a timing of a prescribed spread code already known included in a reception signal is equipped with a correlation coefficient generation means 130 which divides and generates a replica code of a spread code of a prescribed length while a phase advances at each interval of a prescribed width and matched filters 103 and 104 which perform detection of correlation values of reception signals and replica codes generated by the correlation coefficient generation means at each interval of a prescribed width.